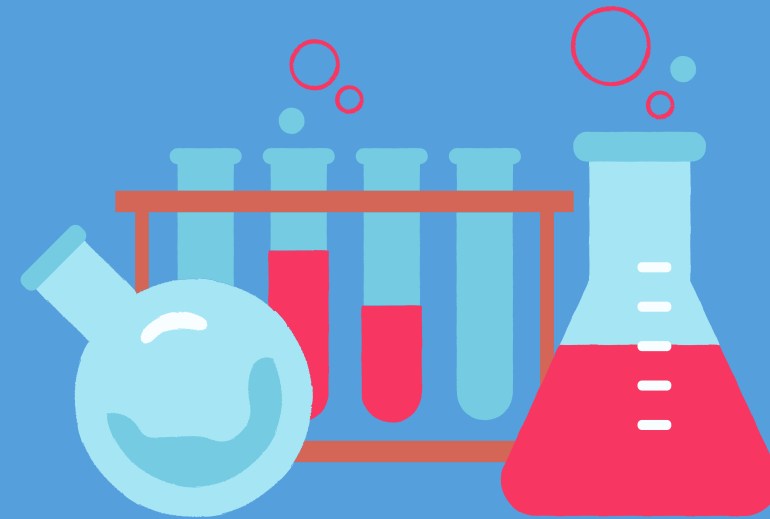


KÜÇÜK BİLİM
ADAMLARI,
BÜYÜK
DENEYLER!

ΜΙΚΡΟΙ
ΕΠΙΣΤΗΜΟΝΕΣ
ΜΕΓΑΛΑ
ΠΕΙΡΑΜΑΤΑ!

SMALL
SCIENTISTS,
BIG
EXPERIMENTS!



ΣΧΕΤΙΚΑ ΜΕ ΤΟ ΕΡΓΟ

Τα μικρά παιδιά μαθαίνουν βλέποντας, αγγίζοντας, νιώθοντας και πράττοντας.

Το πρότζεκτ μας αξιοποιεί το ενδιαφέρον τους και τη φυσική περιέργεια τους να κατανοήσουν τον κόσμο και μέσα από επιστημονικές δραστηριότητες (πειράματα) υποστηρίζει την ανάπτυξη και τις μαθησιακές εμπειρίες τους



ΣΤΟΧΟΙ

- Να αναπτύξουν δεξιότητες όπως η παρατήρηση, η πρόβλεψη, η επίλυση προβλημάτων και ο συλλογισμός
- Να δημιουργούν σχέσεις αιτίας-αποτελέσματος
- Να επικοινωνούν μεταξύ τους
- Να αποφεύγουν τον εθισμό της τεχνολογίας
- Να περνάνε παραγωγικό χρόνο με την οικογένειά τους διεξάγοντας πειράματα
- Να μαθαίνουν με πιο διασκεδαστικό τρόπο

ΑΠΟΤΕΛΕΣΜΑΤΑ

Τα παιδιά υιοθετούν θετική στάση απέναντι στον επιστημονικό τρόπο σκέψης και αναπτύσσουν σχετικές ικανότητες
Η μάθηση καθίσταται μόνιμη και ουσιαστική
Ενδυναμώνονται οι επικοινωνιακές τους δεξιότητες
Ενδυναμώνεται ο δεσμός οικογένειας – παιδιού καθώς και σχολείου – παιδιού



PROJE HAKKINDA

Küçük çocuklar görerek, dokunarak, hissederek ve yaparak öğrenirler.

Projemiz onların dünyayı anlama konusundaki ilgi ve doğal meraklarından yararlanıyor ve bilimsel etkinlikler (deneyler) yoluyla gelişimlerini ve öğrenme deneyimlerini destekliyor.



HEDEFLER

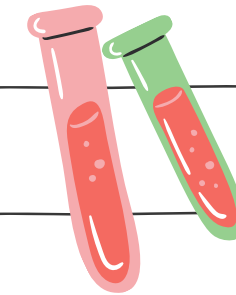
- Gözlem, tahmin, problem çözme ve akıl yürütme gibi becerileri geliştirmek
- Sebep-sonuç ilişkileri oluşturmak
- Birbirinizle iletişim kurun
- Teknoloji bağımlılığından kaçının
- Aileleriyle deneyler yaparak verimli zaman geçirme fırsatı sağlayın
- Daha eğlenceli bir şekilde öğrenmek

Sonuçlar

Çocuklar bilimsel düşünme biçimine karşı olumlu bir tutum benimser ve bununla ilgili beceriler geliştirirler. Öğrenme kalıcı ve anlamlı hale gelir

İletişim becerileri güçleniyor

Aile-çocuk bağının yanı sıra okul-çocuk bağı da güçleniyor



ABOUT THE PROJECT

Young children learn by seeing, touching, feeling and doing.

Our project capitalizes on their interest and natural curiosity to understand the world and through scientific activities (experiments) supports their development and learning experiences

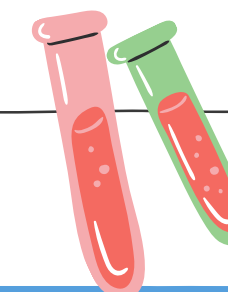


GOALS

- To develop skills such as observation, prediction, problem solving and reasoning
- To create cause-effect relationships
- Communicate with each other
- Avoid technology addiction
- Provide them with the opportunity to spend productive time with their family conducting experiments
- To learn in a more fun way

Results

Children adopt a positive attitude towards the scientific way of thinking and develop related skills
Learning becomes permanent and meaningful
Their communication skills are strengthened
The family-child bond as well as the school-child bond is strengthened



APIE PROJEKTĄ

Maži vaikai mokosi matydami, liesdami, jausdami ir darydami.

Mūsų projektas remiasi jų susidomėjimu ir natūraliu smalsumu suprasti pasaulį ir mokslinę veiklą (eksperimentais) remia jų tobulėjimą ir mokymosi patirtį.



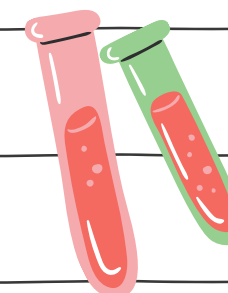
TIKSLAI

- Ugdyti tokius įgūdžius kaip stebėjimas, numatymas, problemų sprendimas ir samprotavimas
- Kurti priežasties-pasekmės ryšius
- Bendraukite vieni su kitais
- Venkite priklausomybės nuo technologijų
- Suteikite jiems galimybę produktyviai praleisti laiką su šeima atliekant eksperimentus
- Mokyti smagiau

Rezultatai

Vaikai priima teigiamą požiūrį į mokslinį mąstymą ir ugdo su tuo susijusius įgūdžius

Mokymasis tampa nuolatinis ir prasmingas
Stiprinami jų bendravimo įgūdžiai



DESPRE PROIECT

Copiii mici învață văzând, atingând, simțind și făcând.

Proiectul nostru valorifică interesul și curiozitatea naturală a acestora de a înțelege lumea și prin activități științifice (experimente) le susține dezvoltarea și experiențele de învățare.



GOOLURI

- Să dezvolte abilități precum observarea, predicția, rezolvarea problemelor și raționamentul
- Pentru a crea relații cauză-efect
- Comunicați unul cu celălalt
 - Evitați dependența de tehnologie
- Oferiți-le oportunitatea de a petrece timp productiv împreună cu familia, realizând experimente
- Pentru a învăța într-un mod mai distractiv

Rezultate

Copiii adoptă o atitudine pozitivă față de modul științific de gândire și își dezvoltă abilitățile conexe

Învățarea devine permanentă și semnificativă

Abilitățile lor de comunicare sunt consolidate

Legătura familie-copil, precum și legătura școală-copil este întărită

